

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"375"/\$.ccls. and GPS and preamble and (extended adj preamble)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 09:15
S2	160	"375"/\$.ccls. and GPS and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 15:41
S3	3	"375"/\$.ccls. and GPS and preamble and (estimat\$5 with (bit adj transition))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 09:17
S4	1	"375"/\$.ccls. and GPS and preamble and (compar\$5 with (bit adj transition))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 09:17
S5	0	"375"/\$.ccls. and GPS and (demodulT\$6 with (navigation adj data))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 08:23
S6	31	"375"/\$.ccls. and GPS and (demodulaT\$6 with (navigation adj data))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 08:23
S7	5	"375"/\$.ccls. and GPS and (demodulaT\$6 with (navigation adj data)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 08:27
S8	15	"342"/\$.ccls. and GPS and (demodulaT\$6 with (navigation adj data)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 11:29
S9	1	"6493378".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 11:30
S10	1	"5134407".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 11:33
S11	25789	GPS and (multipath processor)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 11:34

EAST Search History

S12	8	GPS and (multipath adj processor)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 11:36
S13	1	"342"/\$.ccls. and GPS and (multipath with mitigate with processor)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/02 11:36
S14	120	GPS and (compar\$5 with (navigation adj data))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 15:45
S15	1	GPS and (compar\$5 with (navigation with bit with transition))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 15:46
S16	12	GPS and (compar\$5 with (bit near2 transition))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 15:48
S17	4	GPS and (navigation with (bit near2 transition)) and (preamble)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:02
S18	1	GPS and (estimat\$6 with (navigation near2(bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:03
S19	1	GPS and (compar\$6 with (navigation near2(bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:03
S20	1	GPS and (compar\$6 with (navigation with(bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:03
S21	1	GPS and (compar\$6 with (navigation with (bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:13
S22	23	GPS and ((navigation with (bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:04
S23	13	GPS and ((navigation near2 (bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:09

EAST Search History

S24	10	"342"/\$.ccls. and ((navigation near2 (bit near2 transition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:25
S25	1	"342"/\$.ccls. and ((navigation near2 (bit near2 transition))) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:10
S26	1	"375"/\$.ccls. and ((navigation near2 (bit near2 transition))) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:11
S27	25	"6104978"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:11
S28	12	GPS and (compar\$6 with (bit near2 transition))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:13
S29	1	"342"/\$.ccls. and (navigation near2 (bit near2 transition)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:42
S30	1	"375"/\$.ccls. and (navigation near2 (bit near2 transition)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:37
S31	3	"375"/\$.ccls. and ((navigation adj data) with (bit adj transition)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:40
S32	4	((navigation adj data) with (bit adj transition)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:42
S33	1	"6104978".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:42
S34	32	"342"/\$.ccls. and (navigation adj data) and preamble and offset	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:46
S35	53	"342"/\$.ccls. and (compar\$6 with (navigation adj data))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 16:49

EAST Search History

S36	2	"342"/\$.ccls. and (compar\$6 with (bit adj transition))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 17:06
S37	1	"6104978".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 17:25
S38	150	correlat\$ with (navigation adj data)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 17:27
S39	0	correlat\$ with (navigation adj data) with preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 17:27
S40	3	(correlat\$ with (navigation adj data)) same preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 17:30
S41	19	(correlat\$ with (navigation adj data)) and preamble	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/04 17:31
S42	1	"20040141549"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/06 09:36
S43	1	"6324213".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/06 10:22
S44	1	"6775802".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/06 11:14
S45	1	10/743801	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/06 11:14
S46	1	"6973139".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/07 08:26
S47	2	"6775802"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/10 09:54

EAST Search History

S48	0	2004/0141549	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/10 09:55
S49	1	"20040141549"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/10 10:17
S50	1	"6295023".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/10 10:21
S51	385	GPS and ((time adj information) with server)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/05/10 10:22

Day : Thursday
Date: 5/10/2007**PALM INTRANET**

Time: 14:34:24

Inventor Name Search Result

Your Search was:

Last Name = ABRAHAM

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07822326	Not Issued	166	01/17/1992	TRANSFORMER COUPLER FOR COMMUNICATION OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>07884123</u>	<u>5351272</u>	150	05/18/1992	COMMUNICATIONS APPARATUS AND METHOD FOR TRANSMITTING AND RECEIVING MULTIPLE MODULATED SIGNALS OVER ELECTRICAL LINES	ABRAHAM, CHARLES
<u>08047859</u>	<u>5510797</u>	150	04/15/1993	PROVISION OF SPS TIMING SIGNALS	ABRAHAM, CHARLES
<u>08180421</u>	Not Issued	161	01/11/1994	SYSTEM AND METHOD FOR HIGH SPEED COMMUNICATION OF VIDEO, VOICE AND ERROR-FREE DATA OVER IN-WALL WIRING	ABRAHAM, CHARLES
<u>08224125</u>	Not Issued	166	04/06/1994	COMPACT GPS RECEIVER/PROCESSOR	ABRAHAM, CHARLES
<u>08270002</u>	<u>5559377</u>	150	07/01/1994	TRANSFORMER COUPLER FOR COMMUNICATION OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>08304495</u>	<u>5592482</u>	150	09/12/1994	VIDEO DISTRIBUTION SYSTEM USING IN-WALL WIRING	ABRAHAM, CHARLES
<u>08349041</u>	Not Issued	166	12/02/1994	POWER LINE CIRCUITS AND ADAPTERS FOR COUPLING CARRIER FREQUENCY CURRENT SIGNALS BETWEEN POWER LINES	ABRAHAM, CHARLES
<u>08367051</u>	<u>5731786</u>	250	12/29/1994	COMPACTION OF SATPS INFORMATION FOR SUBSEQUENT SIGNAL PROCESSING	ABRAHAM, CHARLES

<u>08458229</u>	5717685	150	06/02/1995	TRANSFORMER COUPLER FOR COMMUNICATION OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>08526871</u>	5625863	150	09/12/1995	VIDEO DISTRIBUTION SYSTEM USING IN-WALL WIRING	ABRAHAM, CHARLES
<u>08678116</u>	Not Issued	166	07/11/1996	COMPACT GPS RECEIVER/PROCESSOR	ABRAHAM, CHARLES
<u>08680329</u>	6014386	150	07/12/1996	SYSTEM AND METHOD FOR HIGH SPEED COMMUNICATION OF VIDEO, VOICE AND ERROR-FREE DATA OVER IN-WALL WIRING	ABRAHAM, CHARLES
<u>08683181</u>	Not Issued	166	07/18/1996	POWER LINE CIRCUITS AND ADAPTERS FOR COUPLING CARRIER FREQUENCY CURRENT SIGNALS BETWEEN POWER LINES	ABRAHAM, CHARLES
<u>08718726</u>	Not Issued	161	09/24/1996	FM VIDEO TRANSMISSION UTILIZING IMPROVED TRANSFORMER COUPLING FOR COMMUNICATIONS OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>08795028</u>	6023106	150	02/04/1997	POWER LINE CIRCUITS AND ADAPTORS FOR COUPLING CARRIER FREQUENCY CURRENT SIGNALS BETWEEN POWER LINES	ABRAHAM, CHARLES
<u>08818817</u>	6104707	150	03/14/1997	TRANSFORMER COUPLER FOR COMMUNICATION OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>08884171</u>	5818127	150	06/27/1997	TRANSMISSION OF FM VIDEO SIGNALS OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>08917694</u>	5861841	150	08/26/1997	COMPACT GPS RECEIVER/PROCESSOR	ABRAHAM, CHARLES
<u>09344258</u>	6407987	150	06/25/1999	TRANSFORMER COUPLER FOR COMMUNICATION OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>09553803</u>	Not Issued	161	04/21/2000	Apparatus for computing GPS correlations in parallel	ABRAHAM, CHARLES
<u>09553930</u>	6453237	150	04/21/2000	METHOD AND APPARATUS FOR LOCATING AND PROVIDING SERVICES TO MOBILE DEVICES	ABRAHAM, CHARLES

<u>09576981</u>	6396392	150	05/23/2000	High frequency network communications over various lines	ABRAHAM, CHARLES
<u>09610728</u>	6711385	150	07/06/2000	COUPLER FOR WIRELESS COMMUNICATIONS	ABRAHAM, CHARLES
<u>09811796</u>	6429814	150	03/19/2001	METHOD AND APPARATUS FOR ENHANCING A GLOBAL POSITIONING SYSTEM WITH A TERRAIN MODEL	ABRAHAM, CHARLES
<u>09861086</u>	6606346	150	05/18/2001	METHOD AND APPARATUS FOR COMPUTING SIGNAL CORRELATION	ABRAHAM, CHARLES
<u>09875809</u>	6542820	150	06/06/2001	METHOD AND APPARATUS FOR GENERATING AND DISTRIBUTING SATELLITE TRACKING INFORMATION	ABRAHAM, CHARLES
<u>09884874</u>	6560534	150	06/19/2001	METHOD AND APPARATUS FOR DISTRIBUTING SATELLITE TRACKING INFORMATION	ABRAHAM, CHARLES
<u>09900499</u>	6704348	150	07/06/2001	METHOD AND APPARATUS FOR COMPUTING SIGNAL CORRELATION AT MULTIPLE RESOLUTIONS	ABRAHAM, CHARLES
<u>09915219</u>	6651000	150	07/25/2001	METHOD AND APPARATUS FOR GENERATING AND DISTRIBUTING SATELLITE TRACKING INFORMATION IN A COMPACT FORMAT	ABRAHAM, CHARLES
<u>09963345</u>	6819707	150	09/26/2001	METHOD AND APPARATUS FOR PERFORMING SIGNAL CORRELATION USING HISTORICAL CORRELATION DATA	ABRAHAM, CHARLES
<u>09971065</u>	Not Issued	161	10/04/2001	Method and apparatus for providing travel instructions and related tracking information to a GPS capable wireless device	ABRAHAM, CHARLES
<u>09990479</u>	6487499	150	11/21/2001	METHOD FOR ADJUSTING A PSEUDO-RANGE MODEL	ABRAHAM, CHARLES
<u>09993335</u>	7053824	150	11/06/2001	METHOD AND APPARATUS FOR RECEIVING A GLOBAL POSITIONING SYSTEM SIGNAL USING A CELLULAR ACQUISITION SIGNAL	ABRAHAM, CHARLES
<u>09994166</u>	6510387	150	11/26/2001	CORRECTION OF A PSEUDO-	ABRAHAM,

				RANGE MODEL FROM A GPS ALMANAC	CHARLES
<u>09996156</u>	6484097	150	11/28/2001	WIDE AREA INVERSE DIFFERENTIAL GPS	ABRAHAM, CHARLES
<u>10061798</u>	6686832	150	02/01/2002	HIGH-FREQUENCY NETWORK MULTIPLEXED COMMUNICATIONS OVER VARIOUS LINES	ABRAHAM, CHARLES
<u>10081164</u>	Not Issued	161	02/22/2002	Method and apparatus for creating and distributing satellite orbit and clock data	ABRAHAM, CHARLES
<u>10081925</u>	6891880	150	02/22/2002	METHOD AND APPARATUS FOR PERFORMING SIGNAL CORRELATION	ABRAHAM, CHARLES
<u>10093215</u>	6590530	150	03/07/2002	METHOD AND APPARATUS FOR ENHANCING A GLOBAL POSITIONING SYSTEM WITH A TERRAIN MODEL	ABRAHAM, CHARLES
<u>10218110</u>	7006556	150	08/13/2002	METHOD AND APPARATUS FOR PERFORMING SIGNAL CORRELATION AT MULTIPLE RESOLUTIONS TO MITIGATE MULTIPATH INTERFERENCE	ABRAHAM, CHARLES
<u>10265090</u>	7196660	150	10/04/2002	METHOD AND SYSTEM FOR DETERMINING TIME IN A SATELLITE POSITIONING SYSTEM	ABRAHAM, CHARLES
<u>10295332</u>	6853916	150	11/15/2002	METHOD AND APPARATUS FOR FORMING A PSEUDO-RANGE MODEL	ABRAHAM, CHARLES
<u>10338134</u>	6829534	150	01/07/2003	METHOD AND APPARATUS FOR PERFORMING TIMING SYNCHRONIZATION	ABRAHAM, CHARLES
<u>10345604</u>	7155183	150	01/16/2003	METHOD AND APPARATUS FOR ADJUSTING REFERENCE OSCILLATOR FREQUENCY IN A MOBILE WIRELESS DEVICE	ABRAHAM, CHARLES
<u>10349493</u>	Not Issued	161	01/22/2003	Method and apparatus for locating a mobile receiver having a position cache	ABRAHAM, CHARLES
<u>10372015</u>	7010307	150	02/20/2003	METHOD AND APPARATUS FOR COMPENSATING AN OSCILLATOR IN A LOCATION-ENABLED WIRELESS DEVICE	ABRAHAM, CHARLES
<u>10392358</u>	6813560	150	03/19/2003	METHOD AND APPARATUS	ABRAHAM,

				FOR LOCATING MOBILE RECEIVERS USING A WIDE AREA REFERENCE NETWORK FOR PROPAGATING EPHemeris	CHARLES
10394404	7190712	150	03/21/2003	METHOD AND APPARATUS FOR PERFORMING SIGNAL CORRELATION	ABRAHAM, CHARLES
<u>10441246</u>	Not Issued	71	05/19/2003	Method and apparatus for reducing the time required to acquire a GPS signal	ABRAHAM, CHARLES

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="ABRAHAM"/>	<input type="text" value="CHARLES"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 5/10/2007
 Time: 14:35:14

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = TAPUCU

First Name = EMRE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08601118	5732333	150	02/14/1996	LINEAR TRANSMITTER USING PREDISTORTION	TAPUCU, EMRE
10690973	Not Issued	41	10/22/2003	Method and apparatus for performing signal correlation using historical correlation data	TAPUCU, EMRE
10774309	Not Issued	30	02/06/2004	Method and apparatus for processing satellite positioning system signals to obtain time information	TAPUCU, EMRE
11009593	Not Issued	30	12/10/2004	Method and apparatus for decoding satellite navigation data from a satellite positioning system	TAPUCU, EMRE
11311459	Not Issued	41	12/19/2005	Method and apparatus for performing signal processing using historical correlation data	TAPUCU, EMRE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page